

L	Hits	S arch Text	DB	Time stamp
Numb r				
1	1781	((228/264) or (228/103) or (228/119) or	USPAT;	2002/03/25
		(228/191) or (228/13) or (228/19)).CCLS.	US-PGPUB;	11:55
			EP ; JPO;	
			DERWENT;	
			IBM_TDB	
8	493	kgd	USPAT;	2002/03/25
			US-PGPUB;	11:56
		•	EPO; JPO;	,
			DERWENT;	
			IBM_TDB	
15	723	known with good with die	USPAT;	2002/03/25
			US-PGPUB;	11:56
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
22	881	kgd (known with good with die)	USPAT;	2002/03/25
		g. (miorii, viili good mili die)	US-PGPUB;	11:59
			EPO; JPO;	11100
			DERWENT;	
			IBM_TDB	
20	12	///220/26A\ cr. /220/402\ cr. /220/440\ cr.	_	2002/03/25
29	12	(((228/264) or (228/103) or (228/119) or	USPAT;	12:05
		(228/191) or (228/13) or (228/19)).CCLS.)	US-PGPUB;	12:05
		and (kgd (known with good with die))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
36	50	(((228/264) or (228/103) or (228/119) or	USPAT;	2002/03/25
		(228/191) or (228/13) or (228/19)).CCLS.)	US-PGPUB;	12:06
		and shear\$5 and load\$5 and heat\$5	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
50	9	((((228/264) or (228/103) or (228/119) or	USPAT;	2002/03/25
		(228/191) or (228/13) or (228/19)).CCLS.)	US-PGPUB;	12:09
		and shear\$5 and load\$5 and heat\$5) and	EPO; JPO;	
		((kgd (known with good with die)) and	DERWENT;	
		shear\$5 and load\$5 and heat\$5)	IBM_TDB	
43	30	(kgd (known with good with die)) and	USPAT;	2002/03/25
		shear\$5 and load\$5 and heat\$5	US-PGPUB;	12:29
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
57	15	(("5556024") or ("5707000") or ("5636781")	USPAT	2002/03/25
JI	13	or ("5738267") or ("4979287") or		12:33
		("5553766") or ("5779133") or ("5782403")		
		or ("6333491") or ("6320163") or		
		("6313651") or ("6300782") or ("6163014")		
		or ("6005292") or ("5836071")).PN.		



58	7	((("5556024") r ("5707000") r	USPAT;	2002/03/25
		("5636781") or ("5738267") or ("4979287")	US-P PUB;	12:35
	1	or ("5553766") or ("5779133") or	EP ; JP ;	
		("5782403") or ("6333491") or ("6320163")	DERWENT;	
		or ("6313651") r ("6300782") or	IBM_TDB	
		("6163014") or ("6005292") or		
		("5836071")).PN.) and (load\$4 same		
		shear\$4 same heat\$4)		